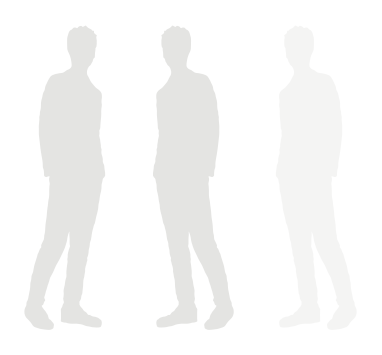
BuildUp Pods R1 & R2

Design: Kauppi & Kauppi





You need 2-3 people to assemble the Build Up pods



YOU NEED



Torx key tool or screwdriver



Philips screwdriver



Allen key

- 3mm
- 4mm
- 5mm

GOOD TO HAVE



Screwdriver



One hand clamp



Crowbar



Rubber hammer



Set of heads

BuildUp Pods R1 & R2

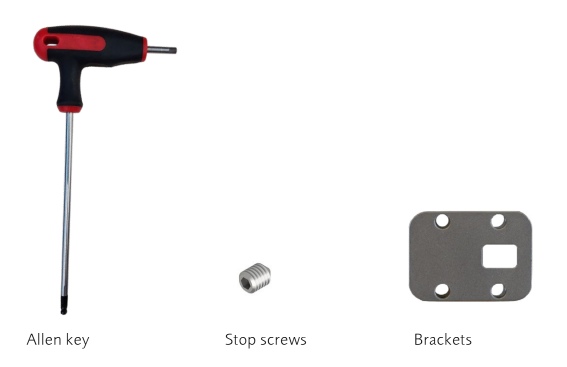
CONTENT

1. Bracket	4
2. Screens	7
3. Work Table R1 & R2	10
4. Wooden beams	14
5. Cables	16
6. R2 Lamp	18
7. Power outlet and dimmer	20
8. Pod Sit	24
9. Plinths	28
10. R1 curved curtain rod	30
11. Coupé Table	32

HOW DOES THE PRE-INSTALLED BRACKETS WORK?



YOU NEED



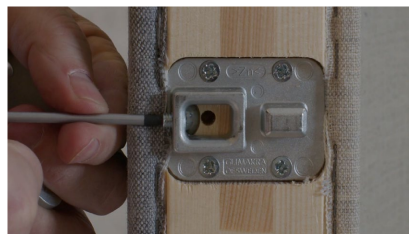


Screw in the stop screw into the bracket

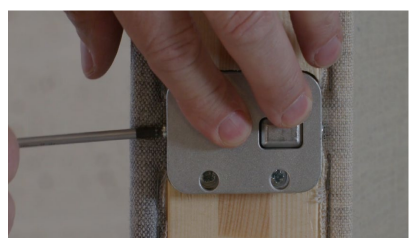


If the stop screws is too deep, the bracket won't fit





Unscrew the stop screw and see if the brackets fits



If the placement fits, screw back the stop screw





How to conect the walls togheter when you can't see the bracket.

Drag the dool along the screen and feel a guide to the stop screw.

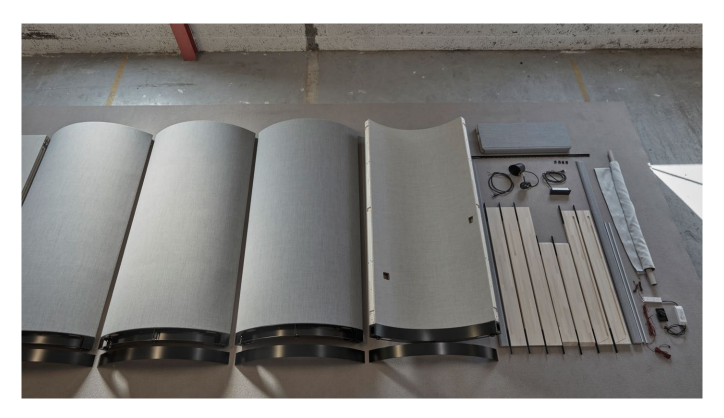


Screw in firmly to set the screens.

BUILD UP SCREENS



CONSTRUCTION PARTS





Pull the screens together



Optional, but use a quick clamp to pull the wall plinth together



Each screen has 3 brackets. You can find the stop screw by draging the allen key (3mm) along the screen until you feel a notch.

Tighten the scews fom both sides.



Install the wooden pins to the opening sceen.



The opening screens is mounted in the same ways as the other screens.





To get the screens together you might need to adjust the levelling feet to get a staught connection.

The brackets can tighten a small gap.





Continue assembling the opening strips on both sides. (brackets and 1 wooden pin)

The same way you assembled the screens with the brackets.



Assemble the metal covers on the plinch.

Use the Allen key 3mm.

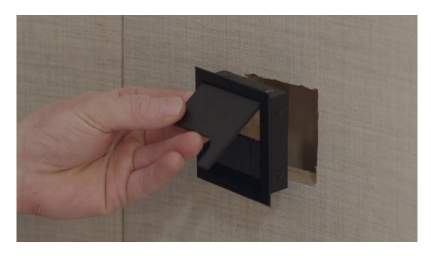
WORK TABLE INSTALLATION (R1 AND R2)



COMPONENTS



- 1. Butterly fitting
- 2. Philips screws
- 3. BuildUp Work Table R1/R2
- **4.** Table height template (717mm)
- 5. Outlet Kapsa



Mount the cables feedthrough under the work table (if not pre-mounted)



Use a rubber hammer if needed



There are pre-drilled holes for the butterfly fittings under the work table.

Use a Philips screwdriver.



Mount the 6pcs butterfly fittings.



Use tape to set the Work table templates to the screen.



The templates must be placed to avoid collision with butterfly fittings.



Place the work table on the templates. It should have equal measure on both sides.



The Butterfly fittings are screwed directly into the screen.

Reinforcement

Push the screens against the table to get a tight assembly



Your table is now set



Mount the Kapsa power outlet in the hole.

Use the pre-mounted screws for fixation.

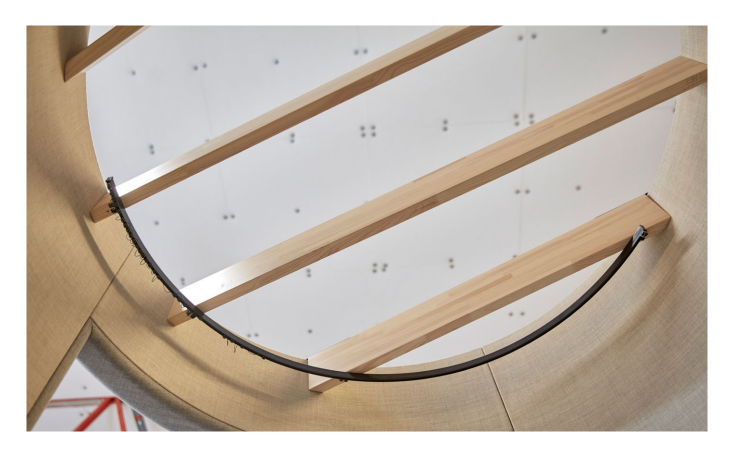


Use the cable through to connect the power outlet to the plinth.



Make sure the cable to the power is outside the plinth before mounting the cover.

WOODEN BEAMS



COMPONENTS



The LED light comes pre-assembled on the wooden beams



Place the wooden beams on top of the pod.

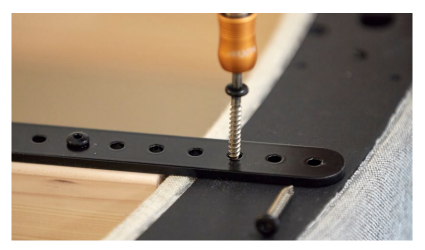
(After mounting the work table in R1 to get a tight assembly)

Place the middle beam on center of the screen with the following distance of appr. c/c 330 mm (13 inch)

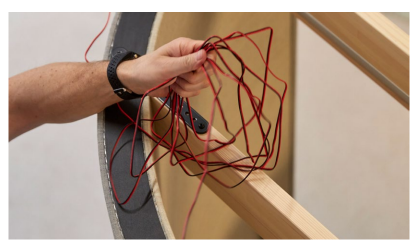


Or use the template (303x303mm / 11.9x11.9 inch) to find out the right measure.



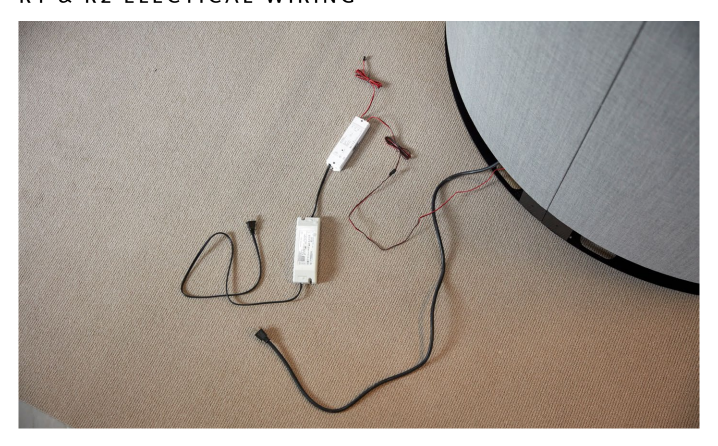


Screw the beams in place after securing the placement (Philips screwdriver)

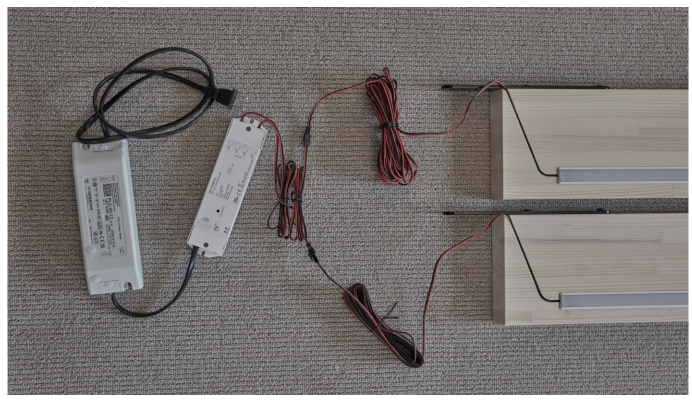


The LED-cables shall be fixed to the top with cable clips and threaded through the cable channel to the plinth.

R1 & R2 ELECTICAL WIRING

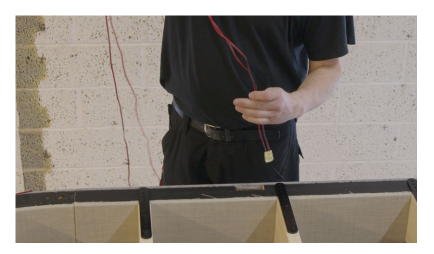


ESSENTIALS



The LED-cable is connecred to the driver in the plinth. Cables run through the cabel channel in top of the screen.

ELECTICAL WIRING



Pull the LED-cables channel in top of the screen.

Tip: Tape the cables together to make it easier to pull through to the plinth.



Drag the LED-cable throught the plinth.



Pull the Wall Lamp cable throug the screen and pull the cable out the plinth.



Connect the LED-cables to the driver and the driver to the powerstrip.



R2 LAMP



ESSENTIALS



Wall lamp with cord and M4 brass screws is included

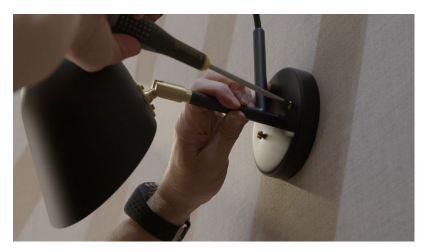


Push the Wall lamp cable through the cable channel to the plinth



Use the supplied M4 bass screws to set the wall lamp.

Mount he screws by hand.

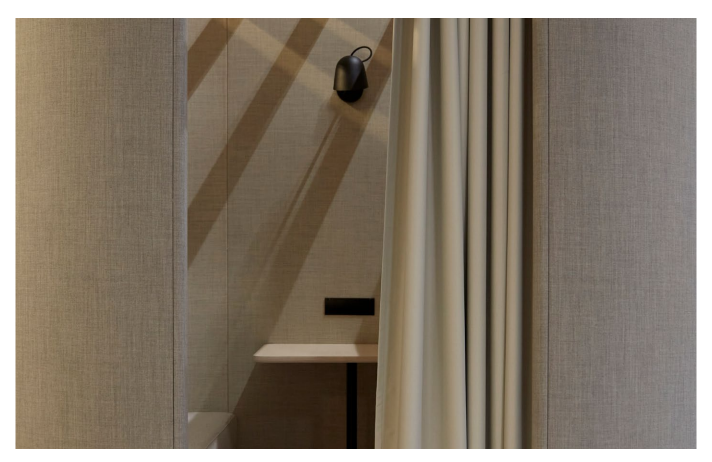


Tighten the screws with a screwdriver



The ON/OFF buttons is on the lamp

POWER OUTLET AND DIMMER



ESSENTIALS



Wall lamp with cord and M4 brass screws is included



Place the electrical outlet to the hole in the screen.



Mount the Kapsa power socket into the screen with pre-installed screws.



Pull out the cord in the plinth.



Wireless dimmer for LED-lighting (paring to driver ready)





Open dimmer to access the fixing points.

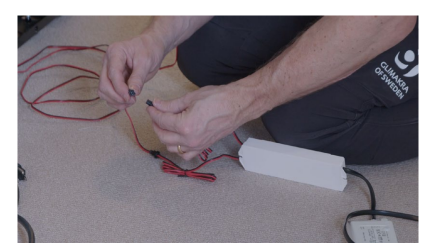


Insert the dimmer to the screen and screw it with wooden screws.





Assemble the dimmer back together



 ${\it Connect LED-lighting to the driver}.$

(R2, 2 lighting, R1 lighting)



Hide cables in the plinth.



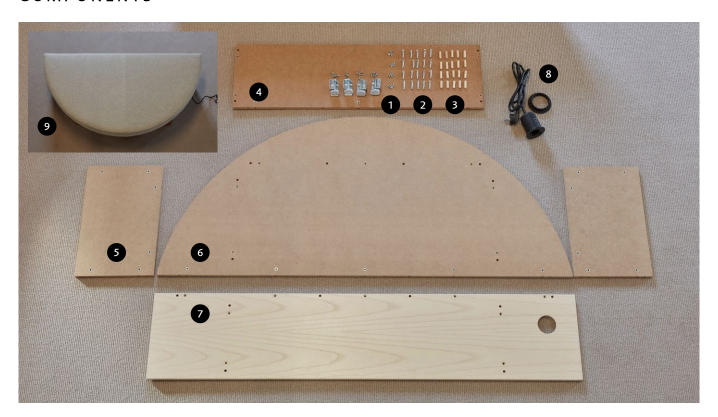
Hook on the metal cover on R2. Pre-assembled manget will hold it firmly.



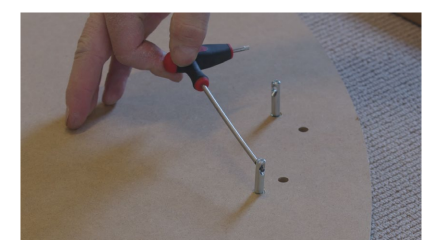
POD SIT



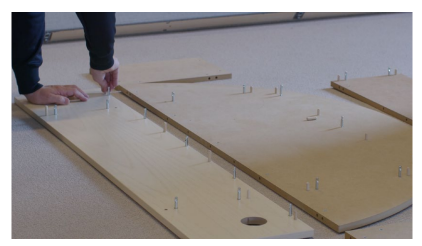
COMPONENTS



- **1.** Stop screws
- 2. Coupling screws
- 3. Wooden plugs
- 4. Back panel
- **5.** Side panels (2x)
- **6.** Top seat base panel
- 7. Front panel with outlet
- 8. Powerdot
- 9. Seat cushion



Install the coupling screws to the seat



Install the coupling screws to the front panel.

Install in total 20 coupling screws and 20 wooden pins.





Plug the wooden discs together.

Repete with the other side.





Place the connected panels to the seat



Tighten with stop screws.



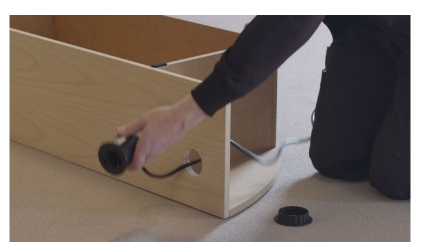
Install the front panels to the base. Tighten with stop screws.



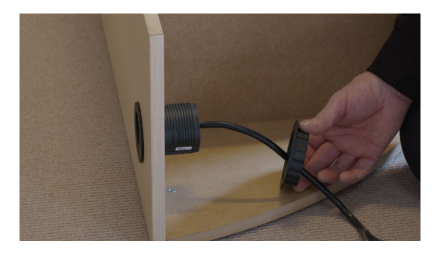
Stick the felt paws to the bottom side



Thread the Powerdot through the hole.



*Sofa with outlet is not available in the U.S



Tighten the PowerDot with the mounting plate.

*Sofa with outlet is not available in the U.S



Turn the base to an upright position



Install wooden plugs for the seating



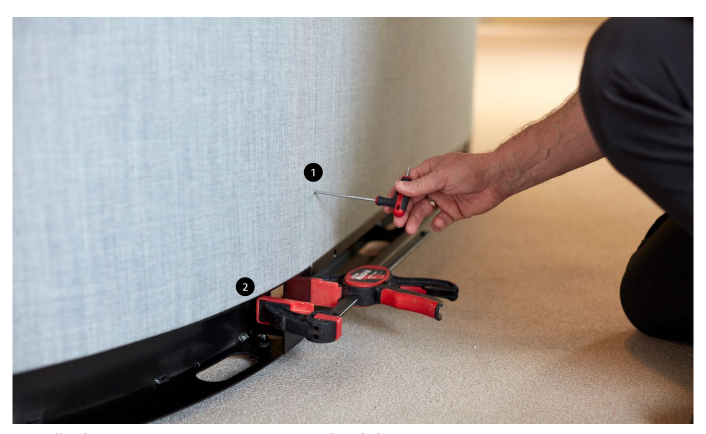
Place the seat cushion on the base. Fixed with wooden plugs.

Note! Place the base inside the pod before assembling.

PLINTHS



YOU NEED



1. Allen key 3mm

2. One hand clamp



Pull out power cable before mouting the cover.



Fasten the screws by hand.



Tighten the screws with the short side of the tool



R1 CURVED CURTAIN ROD





ESSENTIALS



BuildUp Pod curved curtain rod



The space between the rod and curtain rod should be 75mm (3inch)



Screw the curtain rod to the ceiling beams (4pcs).



The curtain rod placement for R1 should look like this.



Use the curtain hooks to hang the rod.

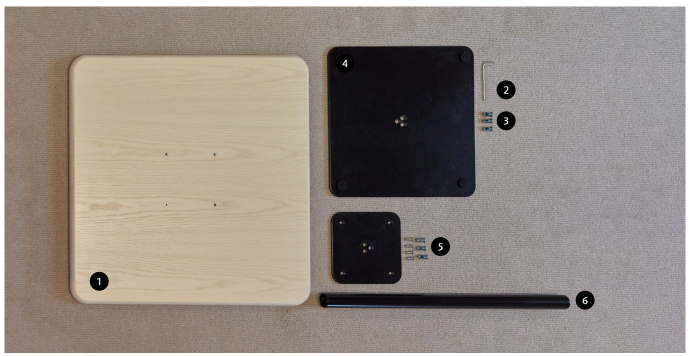
The finished mounted curtains should look like this from the inside.



COUPÉ TABLE MOUNTING



COMPONENTS



- 1. Table top
- 2. Allen key (5mm and 4mm)
- **3.** Screws

- **4.** Base plate
- 5. Table plate
- **6.** Table leg

BuildUp Pods R1 & R2



Fix the table plate to the leg with 3xM8 locking screws.

Tighten the locking screws by hand.



Place the table plate on the table top. Fix the table plate with M6 screws.





Fix the base plate to the leg with 3xM8 locking screws.

Tighten the locking screws hard.



Flip the table.



